Abstract

The present invention relates to a type B clip which solves a technical problem that the latching of the clip is not easily released by the external force caused by falling, etc., and is easily released when the clip is used by users. The clip includes opposed clipping arms capable of forming an independent and separate space by pressing and holding a clipped object constituted of a flexible hollow member therebetween. A latching member is disposed on one end of the opposed clipping arm, which has a latching part capable of latching the clipping arms which are pressing and holding the clipped object therebetween. The clip has a latching releasing member capable of releasing the latching by an external force headed to an external direction from the clipping arm. A structure of the latching member has a supporting point part acting the latching releasing force, added to the latching member by the latching releasing member, to the direction to release the latching of the latching part.